

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

5 Listing of Claims:

Claim 1 (currently amended): A method for navigating in a web page environment, the method comprising the following steps:

- (a) launching a mark-up language web page;
- (b) modifying incoming mark-up language web page by allocating ~~an index number~~ index numbers to ~~a hyperlink~~ hyperlinks on the web page;
- (c) creating an anchor table associating ~~hyperlink~~ information with allocated the hyperlinks with the index numbers;
- (d) interpreting the modified mark-up language and displaying a ~~result~~ resultant image including the hyperlinks affixed with the index numbers according to the anchor table; and
- (e) launching a subsequent web page according to a hyperlink associated with an inputted index number.

Claim 2 (original): The method of claim 1, wherein the web page is launched
25 according to a user selection from an on-screen menu.

Claim 3 (original): The method of claim 2, wherein the web page is launched according to a user selection from a numerically indexed on-screen menu.

Claim 4 (original): The method of claim 2, wherein the user selection comprises a numerical input corresponding to an allocated index number.

5 Claim 5 (original): The method of claim 1, wherein the interpreting action of step (d) is carried out by a browser.

Claim 6 (original): The method of claim 5, wherein the displaying action of step (d) is carried out by a display device displaying output of the browser.

10 Claim 7 (original): The method of claim 1, wherein the interpreting action of step (d) is carried out by a browser and a mark-up language to image converter.

15 Claim 8 (original): The method of claim 7, wherein the displaying action of step (d) is carried out by a display device displaying the output of the mark-up language to image converter.

20 Claim 9 (original): The method of claim 1, wherein displaying the modified mark-up language comprises displaying hyperlinks prefixed with index numbers according to the anchor table of step (c).

Claim 10 (original): The method of claim 1, wherein steps (a)-(e) are controlled using a remote input/output server.

25 Claim 11 (original): The method of claim 1, wherein the mark-up language is hypertext mark-up language (HTML).

30 Claim 12 (currently amended): A web page content display system comprising:
an Internet connection interface for accessing the Internet;
a mark-up language parser comprising code for assigning index numbers to hyperlinks contained in mark-up language and creating an anchor table

for recording index number assignments, and with access to the Internet connection interface;

a remote input/output server hosted in a computing device, the remote input/output server comprising:

5 a browser for translating the mark-up language into a web page;
a mark-up language to image converter for converting browser output into an image;

a display device connected to the remote input/output server, for displaying an image output of the mark-up language to image converter; and

10 a user input device connected to the display device for allowing a user input of an index number for selecting a corresponding hyperlink in the image:[.]

wherein the image generated by the mark-up language to image converter includes the hyperlinks affixed with the index numbers according to the anchor table.

15

Claim 13 (original): The web page content display system of claim 12, wherein the remote input/output server is hosted by a personal computer.

20 Claim 14 (original): The web page content display system of claim 12, further comprising a display driver connected between the remote input/output server and the display device.

25 Claim 15 (original): The web page content display system of claim 14, wherein the display driver further comprises an image renderer for rendering the image for the display device.

Claim 16 (original): The web page content display system of claim 15, wherein the display device is a television.

Claim 17 (original): The web page content display system of claim 15, wherein the display device is a PC projector.

Claim 18 (currently amended): A web page content display system comprising:

- 5 an Internet connection interface for accessing the Internet;
- a means for assigning index numbers to hyperlinks contained in mark-up language and creating an anchor table for recording index number assignments, with access to the Internet connection interface;
- a remote input/output server hosted in a computing device, the remote input/output server comprising:
 - a browser for translating the mark-up language into a web page;
 - a mark-up language to image converter for converting browser output into an image;
- a display device connected to the remote input/output server, for displaying the image outputted by the mark-up language to image converter; and
- a user input means connected to the display device for allowing a user input of an index number for selecting a corresponding hyperlink in the image;[[.]]
- wherein the image generated by the mark-up language to image converter includes the hyperlinks affixed with the index numbers according to the anchor table.